## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	501	or DNA or RNA or oligonucleotide or	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	AND	ON	2011/06/07 16:00
82	613	(((method or process or assay) near10 (ampilif\$7 or replicat\$3) near10 (nucleic or DNA or FNA or oligonucleotide or polynucleotide or oligomer or loci)) and (liga\$4 same hybridiz\$5)).clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	AND	ON	2011/06/07 16:13
83	1505	(((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or FNA or oligonucleotide or polynucleotide or oligomer or loci)) and liga\$4 and hybridiz\$5).cim.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	AND	ON	2011/06/07 16:13
S4	123	(((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or RNA or oligonucleotide or polynucleotide or oligomer or loci)) and liga\$4 and hybridiz\$5).clm. @py<"2000"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	AND	ON	2011/06/07 16:14

## EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	502	(((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or FNA or oligonucleotide or polynucleotide or oligomer or loci)) and (ligat\$3 same hybridiz\$5)).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:01
S6	38	(((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or FNA or oligonucleotide or polynucleotide or oligomer or loci)) and (ligat\$3 same hybridiz\$5)).clm. @py<"2000"	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:03
S7	683	("ligase chain reaction").clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:03
S8	70	("ligase chain reaction").clm. @py<"2000"	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:04
S9	1107	(liga\$4 near5 (chain or amplif\$7 or chain) near5 (reaction or process or method or assay)).clm.	US- PGPUB; USPAT;	AND	ON	2011/06/07 16:05

			UPAD		11111	
S10	115	(liga\$4 near5 (chain or amplif\$7 or chain) near5 (reaction or process or method or assay)).clm. @py<"2000"	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:06
S11	15	(wallace or wang).in. and (((method or process or assay) near10 (amplits7 or replicat\$3) near10 (nucleic or DNA or RNA or oligonucleotide or polynucleotide or oligomer or loci)) and (ligat\$3 same hybridiz\$5)).dm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:08
S12	18	(wallace or wang).in. and (((method or process or assay) near10 (amplifs7 or replicat\$3) near10 (nucleic or DNA or RNA or oligonucleotide or polynucleotide or oligomer or loci)) and (liga\$4 same hybridiz\$5)).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:09
S13	614	((((method or process or assay) near10 (amplit\$7 or replicat\$3) near10 (nucleic or DNA or FNA or oligonucleotide or polynucleotide or oligomer or loci)) and (liga\$4 same hybridiz\$5)).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:09
S14	2	backman.in. (((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or RNA or oligonucleotide or polynucleotide or oligomer or loci)) and (liga\$4 same hybridiz\$5)).clm.	USPAT;	AND	ON	2011/06/07 16:10
S15	2	backman.in. (((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or RNA or or loigonucleotide or polynucleotide or oligomer or loci)) and liga\$4 and hybridiz\$5).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:11
S16	38	(wallace or wang).in. (((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or RNA or oligonucleotide or polynucleotide or oligomer or loci)) and liga\$4 and hybridiz\$5).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:11
S17	107	(jones or richards).in. (((method or process or assay) near10 (amplit\$7 or replicat\$3) near10 (nucleic or DNA or RNA or oligonucleotide or polynucleotide or oligomer or loci)) and liga\$4 and hybridiz\$5).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:12
S18	7	(jones or richards).in. (((method or process or assay) near10 (amplif\$7 or replicat\$3) near10 (nucleic or DNA or FNA or oligonucleotide or polynucleotide or oligomer or loci)) and liga\$4 and hybridiz\$5).clm. @py<"2000"	US- PGPUB; USPAT; UPAD	AND	ON	2011/06/07 16:13

9/ 16/ 2011 11:33:54 AM C:\ Users\ cbabic\ Documents\ EAST\ Workspaces\ 07996771.wsp